

WHAT IS CLAIMED IS:

2	1. A scanner capable of adjusting the height of a paper cover,
3	comprising:
4	a housing having a surface defining at least two mounting holes,
5	each of the two mounting holes being formed with two opposite catch plates;
6	a paper cover having an inner face with at least two locking hooks (463)
7	protruding outward therefrom, each locking hook including a shank having a
8	first side and a second side each having a wing block protruded outward
9	therefrom, each locking hook being mounted in a respective mounting hole of
10	the housing, each wing facing the respective catch plate; and
11	at least two elastic ribs each mounted beside a respective
12	mounting hole of the housing and each having a top end formed with a catch
13	block, the catch block having one side extended into the mounting hole to
14	prevent the locking hook from detachment.
15	2. The scanner capable of adjusting the height of a paper cover in
16	accordance with claim 1, wherein each mounting hole of the housing has one
17	end formed with an open shaped opening.
18	3. The scanner capable of adjusting the height of a paper cover in
19	accordance with claim 1, wherein the shank of each locking hook has a surface
20	formed with an opening.
21	4. The scanner capable of adjusting the height of a paper cover in
22	accordance with claim 1, wherein each wing block has a length and a width
23	equal to each other.